

**AMENDMENT AND PRESENTATION OF CLAIMS**

Please replace all prior claims in the present application with the following claims.

1. (Previously Presented) A method for change data capture, comprising the steps of: executing a database statement to extract, from a recovery log, change data indicating at least one modification that has been performed to a source object; and storing the change data from the recovery log in a database object other than the source object, wherein the database object includes a change table.
2. (Canceled)
3. (Original) A method according to claim 1, further comprising the step of: renaming a source column into a change column.
4. (Previously Presented) A method according to claim 1, further comprising: generating the database statement to extract the change data from the recovery log and further to store the change data in the database object.
5. (Original) A method according to claim 1, further comprising the step of: shipping the recovery log from an on-line transaction processing (OLTP) system to a staging system.
6. (Previously presented) A computer-readable medium bearing instructions for change data capture, said instructions arranged, when executed, to cause one or more processors to perform the steps of
  - executing a database statement to extract, from a recovery log, change data indicating at least one modification that has been performed to a source object; and
  - storing the change data from the recovery log in a database object other than the source object, wherein the database object includes a change table.

7. (Previously Presented) A method of change data capture, comprising the steps of:  
shipping a recovery log from an on-line transaction processing (OLTP) system to a staging  
system; and

at the staging system, performing the steps of:  
extracting change data from the recovery log; and  
storing the change data from the recovery log in a database object, said change data  
indicating at least one modification that has been performed to a source object.

8. (Original) A method of change data capture, comprising the steps of:  
shipping a recovery log from an on-line transaction processing (OLTP) system to a staging  
system; and  
at the staging system, performing the steps of:  
registering the recovery log with a log viewer;  
generating a SQL statement to extract the change data from the recovery log; and  
executing the SQL statement, thereby extracting the change data from the recovery log  
via the log viewer and storing the change data from the recovery log in a change table,  
said change data indicating at least one modification that has been performed to a  
source object.

9. (Original) A method according to claim 7, further comprising the step of: at the staging  
system, renaming a source column into a change column.

10. (Original) A method according to claim 8, wherein the on-line transaction processing  
(OLTP) system and the staging system are provided by different database vendors employing a  
different, incompatible internal implementation.